	2	9-25.9B
WATER WELL REPORT	CURRENT Notice of Intent No. W17564	
Ecology, 2nd copy - owner, 3rd copy - driller	4 6 7	
Construction/Decommission ("\" in circle) 50045	Unique Ecology Well ID Tag No. ACR 598	
Construction	Water Right Permit No	
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	THAT HER	& MADDLE ON
PROPOSED USE: Domestic Industrial Municipal	Property Owner Name THATCHER & MORRISON	
DeWater Irrigation Test Well Other	Well Street Address Mutiky Bay City FREELAND County:	ICIALIO
TYPE OF WORK: Owner's number of well (1f more than one)		TSLAND (EWM)CU
New Well ☐ Reconditioned Method ☐ Dug ☐ Bored ☐ Driven☐ Deepened ☐ Cable ☐ Rotary ☐ Jetted	Location NW 1/4- 1/4 NE 1/4 Sec 4 Lat/Long: Lat Deg	WWM
DIMENSIONS: Diameter of well	(s,t,r still REQUIRED) Long Deg	Lat Min/Sec
CONSTRUCTION DETAILS /	Tax Parcel No.	
Casing Welded	CONSTRUCTION OR DECOMMISS	ION PROCEDURE
Installed: Liner installed " Diam from ft to ft	Formation Describe by color, character, size of r	
☐ Threaded Diam fromft tof	kind and nature of the material in each stratum per entry for each change of information Indicate all	
Perforations: Yes X No	(USE ADDITIONAL SHEETS IF NECESSARY	
Type of perforator used	MATERIAL	FROM TO
SIZE of perfsin_byin_and no_of perfsfromft_tof	BRAVELY CLAY	0 22
Screens: Yes No K-Pac Location 349 FT	eLay	22 54
Manufacturer's Name	SANDY CLAY	54 78
Diam 6 Slot Size 12 from 350 ft to 360 ft	GLAY	18 120
Diam Slot Size from ft to ft	SANDY CLAY	120 163
Gravel/Filter packed: ☐ Yes ☑ No ☐ Size of gravel/sand	WATERSAND	163 171
Materials placed fromft_toft	CLAY	17/ 178
Surface Seal: XYes No To what depth? /8 ft	SANDY CLAY	178 227
Materials used in seal BENTONITE	DIRTY FINESAND	227 236
Did any strata contain unusable water? □Yes 🔣 No	CLay	230 242
Type of water?Depth of strata Method of sealing strata off	SANDY CLAY	242 332
PUMP: Manufacturer's Name	FINE SAND	332 347
Type H P	WATER SAND	347 360
WATER LEVELS: Land-surface elevation above mean sea level 195 ft		
Static level 176ft below top of well Date 5-9-64	REG	TEIVED
Artesian pressurelbs_per square inch	JU	0 4 2004
Artesian water is controlled by(cap,valve, etc.)		1 0 ± 200h
WELL TESTS: Drawdown is amount water level is lowered below static level	DEPT	∮F ECOL⊅GY
Was a pump test made? Yes No If yes, by whom?		
Yieldgal /min_withft_drawdown afterhrs Yieldgal /min_withft_drawdown afterhrs	WELL SITE MEETS ALL	
Yieldgal/min withft drawdown afterhrs	SET BACKS UNDER ICC 8	
Recovery data (time taken as zero when pump turned off)(water level measured from	SET THENS UNDER ICE OF	144
well top to water level) Time Water Level Time Water Level Time Water Level		
Date of test		
Airtest gal/min with _/ O it drawdown after hrs Airtest gal/min with stem set at ft for hrs		
Artesian flowg p m Date	Start Date 4-30-04 Completed D	late 5 = 0 = 0 1/
Temperature of waterWas a chemical analysis made? Yes X No		
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp Washington well construction standards. Materials used and the information	consibility for construction of this well, and its reported above are true to my best knowledge a	compliance with all and belief.
Driller ☐ Engineer ☐ Trainee Name (Print)	Drilling Company WH(DBEY M	IELL DRILLERS
Driller/Engineer/Trainee Signature Carlot Broomston	Address 716 HOLBROOM	< Rd
Driller or Trainee License No	City, State, Zip COUPE VILLE	
If trainee, licensed driller's	Contractor's Registration No WHIDBWD 9714 Date 5 - 9 - 04	
Signature and License no.	Registration Notationally Employer ECV 050 1 20 / Box 4/01)	